Farm PTO 1449 (Modified)	W	U.S. DEPARTMENT PATE OF ND TRA	OF COMMERCE DEMARK OFFICE	ATTY DOCKET NO. 212701US2PCT		SHEET 1 C SERIAL NO. 09/914,255		
LIST OF REFERENCES CITED BY APPLICANT			APPLICANT Jean-Louis GERSTENMAYER, et al.					
			FILING DATE August 24, 2001		GROUP 2878			
				U.S. PATENT DOCUMENTS		 		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	1.	ING D
51	AA	4,150,315	04/17/79	K-H. YANG				
51	AB	6,133,575	10/17/2000	G. CHARPAK, et al.				
	AC					Ĺ	()	
	AD						63	
	AE					<u> </u>	l	
	AF					<u> </u>	7.	·5
	AG	·				ļ	1 = = =	:
	АН		 			<u> </u>	₹00°	- (
	Ai					ļ	<u> </u>	
	AJ					}	↓	
	AK					 -	 	
	AL					<u> </u>	 	
<u></u>	AM					 	 -	
	AN					 	┼	
	AO					1	<u> </u>	
			FO	REIGN PATENT DOCUMENTS			75440	47.01
		DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY		TRANSLATIO YES	
50	AP	0 678 896	_	EUROPE ,				
58	AQ	2 762 096		FRANCE (with English Abstract)				
	AR	2 739 941		FRANGE-(corr-US-6,433,575)				
	AS	<u> </u>	_			 		
	I A	<u> </u>				4		
ļ				Including Author, Title, Date, Per				40.055
Sl	AU	J-L. GERSTENMAYER, Nuclear Instruments and Methods in Physics Research, vol. 422, no. 1-3, pages 649-69. DOE PERFORMANCE X-AND GAMMA-RAY FAST IMAGERS: EMERGENT CONCEPTS", February 11, 1999						999
51	A. P. JEAVONS, et al., Nuclear Instruments and Methods, vol. 124, no. 2, pages 491-503, "THE HIGH-MULTIWIRE DRIFT CHAMBER", March 1, 1975							1SITY
Sl	AW	M. SUZUKI, et al., No OPTICAL READOUT	iclear Instrumer OF GAS AVAL	nts and Methods in Physics Researc ANCHE CHAMBERS AND ITS API	ch, vol. A263, r PLICATIONS",	o. 1, page January 1	s 237-242 , 1988 、	?, "ON
Sl.	AX			s. Nucl. Sci., NS-21, pages 45-50, 'RTIONAL CHAMBERS", 1974,	"RECENT DEV	ELOPME!	NT IN DEL	AY LI
Sl.	AY			ments and Methods, vol. 106, pages PLIACTION", 1973	s 397-406, "MU	ILTIWIRE	PROPOR	TIONA
CO	AZ			vol. 2859, pages 107-114, MULTI 5 D RADIOGRAPHY*, August 7-8, 19		EL PLATE	AVALAN	CHE (



RECEIVED

JAN 18 2002
TC 2800 MAIL ROOM

LIST OF RELATED CASES

	Docket Number	Serial or Patent No.	Filing or Issue Date	Status or Patentee
	212701US2 PCT*	09/914,255	08/24/01	PENDING
56	214807US2 PCT	09/926,328	10/15/01	PENDING